









The IT Industry and the Department of the Navy: Doing Business in the Age of NMCI

Co-sponsored by:





**Leadership Participants:** 







New Orleans Marriott — June 20-23, 2004



MCI<sup>®</sup> provides mission-critical communications services for federal agencies around the globe. From convergence networking, to remote communications, to the world's farthest-reaching global IP network based on global POPs - it all comes together with MCI. Visit us in booth 800 to see how MCI can develop customized solutions for your critical infrastructure needs and see the latest in IP communication technology.

www.mci.com/government







Welcome to the 2nd annual Navy Marine Corps Intranet (NMCI) Industry Symposium. Based on the enormous success of the inaugural NMCI Industry Symposium last year, we think this event will prove to be one of the most valuable that you will attend this year.

We have a full schedule planned, including three mornings of key speakers, an extensive lineup of breakout sessions Monday and Tuesday afternoons, and more than 100 exhibits (twice as many as last year!) on our exhibition floor. We hope you will take full advantage of these opportunities to listen, to learn, and to talk!

Talking is the purpose of this event. The 2004 NMCI Industry Symposium continues the dialogue among the IT industry, the Department of the Navy (DON), and NMCI prime contractor EDS that started at the 2003 Symposium. This ongoing conversation is essential as we work together to reshape the Navy and Marine Corps IT market-place in the "Age of NMCI." The IT marketplace in the DON is changing dramatically as NMCI approaches full implementation, and the DON gets on course toward enterprise management of IT budgets, acquisition, and portfolios. The discussions that take place during the Symposium will help the DON IT community and IT industry professionals to optimize the future IT marketplace for the benefit of both. So we encourage you to join the dialogue, and help design the future.

Thank you for taking the time out of your busy schedules to come to New Orleans for the 2004 NMCI Industry Symposium.

Sincerely,

RADM Charles Munns, USN Director of NMCI Mr. Herbert A Browne President and CEO, AFCEA International

Mr. David Wennergren

Department of the Navy

Ita Ele

Officey M. Heller

Mr. Jeffrey M. Heller

President and

Chief Operating Officer, EDS

Mr. Steve Ehrler Program Executive Officer for IT









# **Featured Speakers**



# The Honorable Gordon England

Secretary of the Navy

Gordon England was confirmed as the 73rd Secretary of the Navy on September 26, 2003 and sworn in on October 1, 2003. As Secretary of the Navy, Mr. England leads America's Navy and Marine Corps and is

responsible for an annual budget in excess of \$110 B and more than 800,000 personnel.

Prior, Mr. England served as the first Deputy Secretary of the Department of Homeland Security. The Department of Homeland Security was established on January 24, 2003, to integrate 22 different agencies with a common mission to protect the American people. Mr. England held this position immediately following a term as 72nd Secretary of the Navy from May 24, 2001, until he joined the Department of Homeland Security in January 2003.

He becomes only the second person in history to serve twice as the leader of the Navy-Marine Corps Team and the first to serve in back-to-back terms.

Prior to joining the administration of President George W. Bush, Mr. England served as executive vice president of General Dynamics Corporation from 1997 until 2001. Mr. England earned his master's degree in Business Administration from the M.J. Neeley School of Business at Texas Christian University.



### U.S. Senator Mary Landrieu (D-LA)

Senator Mary L. Landrieu has earned respect throughout her political career. She has been referred to as "one of the Senate's foremost leaders on education" by her Senate colleagues and dubbed "Military Mary" by one Louisiana publication for her dedication to America's armed services and her knowledge of defense issues.

In 1979, Landrieu became the youngest woman ever elected to the Louisiana State Legislature. Eight years later, she was elected State Treasurer. In 1996, she ran for the U.S. Senate and became the first woman from Louisiana elected to a full term in the Senate. She was re-elected in 2002.

In 1999, Senator Landrieu became the first Democratic woman to serve on the Senate Armed Services Committee. She currently serves on the Senate Appropriations, Energy and Natural Resources, and Small Business Committees. Improving education is a corners tone issue for Senator Landrieu. She crafted the most sweeping reform ever of the nation's public schools, the No Child Left Behind Act. In 2001, Senator Landrieu led a successful effort to ensure federal Title I dollars go to the most needy schools with high concentrations of poor children. She continues to develop policies that remove poverty as a barrier to a quality education.

Senator Landrieu is a nationally recognized advocate for domestic and international adoption and she Co-Chairs the Senate Congressional Coalition on Adoption. Senator Landrieu is married to Frank Snellings and the daughter of former New Orleans Mayor and U.S. Secretary of Housing and Urban Development Moon Landrieu and Verna Landrieu.



### **U.S. Senator Conrad Burns (R-MT)**

In 1989, Conrad Burns defeated a Democratic incumbent and became only the second Republican Senator in Montana's history. Now in his third term, he is the longest-serving Republican Senator in Montana history.

In 1997, Senator Burns, a member of the Committee on Commerce, Science and

Transportation, became chairman of the Communications Subcommittee. Since then, he has been praised as "one of the fathers of the modern Internet," standing for deregulation, and the roll-out of broadband in rural areas, and pushing for new Internet and mobile phone technologies. He authored section 706 of the 1996 Telecommunications Act and in 1999 un veiled the "Digital Dozen" proposal of telecom legislation. During the 107th Congress, Senator Burns pushed his "Tech 7" agenda, designed to bring greater security to the Internet. Last year, Senator Burns unveiled his "NexGenTen" Tech Agenda, 10 top priority items to strengthen security and usher reform for 21st century communication.

On the Senate Appropriations Committee, Senator Burns serves as Chairman of the Senate Interior Appropriations Subcommittee and on the Defense Subcommittee.

After serving in the Marine Corps, Burns entered broadcasting, establishing his reputation as the voice of Montana agriculture and he founded a radio network that grew to serve radio and TV stations across Montana and Wyoming.



### Lt. Gen. Harry D. Raduege Jr.

Director

#### **Defense Information Systems Agency**

Lt. Gen. Harry D. Raduege Jr. is Director, Defense Information Systems Agency, Arlington, Va. As Director, he leads a worldwide organization of more than 8,200 military and civilian personnel. This

organization engineers, develops, acquires, and provides integrated command, control and information networks to serve the needs of the President, Secretary of Defense, Joint Chiefs of Staff, the combatant commanders, and other Department of Defense components under all conditions from peace through war. He is also responsible for operating the most complex and far-reaching military information networks in the world.

General Raduege entered the Air Force in 1970 through the Air Force ROTC program at Capital University, Columbus, Ohio. He has worked his entire career in the areas of C4, space and information operations serving in command, operations, maintenance, engineering, plans, budgeting and readiness positions. The general also has served more than 13 years in joint duty assignments.

Prior to assuming his current position, General Raduege directed command control systems for Headquarters North American Aerospace Defense Command and U.S. Space Command, Peterson Air Force Base, Colo., and communications and information at Headquarters Air Force Space Command, Peterson AFB. He also served as the Chief Information Officer for all three commands.



### **VADM Patricia A. Tracey, USN**

Director Navy Staff

Vice Admiral Patricia A. Tracey is currently serving as Director, Navy Staff.

From December of 1998 to August of 2001, she served as the Deputy Assistant Secretary of Defense (Military Manpower and Personnel

Policy) in Washington, D.C. She was responsible for the establishment of all policies concerning military personnel matters including accessions and retention programs; compensation and benefits; and policies governing classification, assignment, and career development for 1.4 million service members of the Department of Defense.

Vice Adm. Tracey also served as Chief of Naval Education and Training and Director of Naval Training for the Chief of Naval Operations from July 1996 to December 1998. Prior, from June 1995 to June 1996, she served as Commander, Naval Training Center, Great Lakes, and was Director for Manpower and Personnel, J-1, on the Joint Staff from July 1993 to June 1995.

Vice Adm. Tracey holds a master's degree, with distinction, in Operations Research from the Naval Postgraduate School. Her initial assignment was to the Naval Space Surveillance System in Dahlgren, Va., where she qualified as a Command Center Officer and Orbital Analyst. The admiral's personal decorations include the Defense Distinguished Service Medal, Navy Distinguished Service Medal, three Legion of Merit awards, and three Meritorious Service Medals.



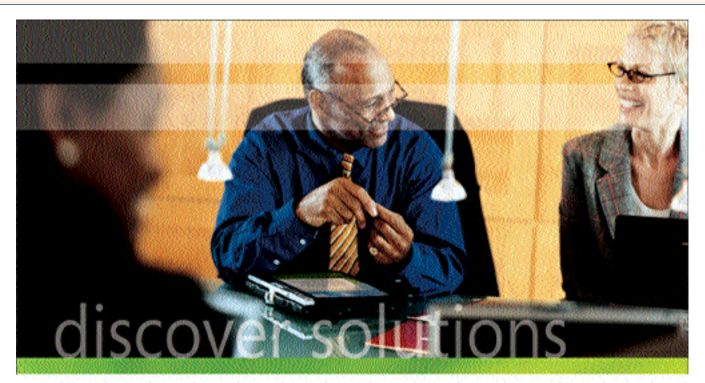
### LtGen Edward Hanlon, Jr., USMC

Commanding General
Marine Corps Combat Development
Command and Deputy Commandant for
Combat Development

Lieutenant General Edward Hanlon, Jr. is currently serving as the Commanding General, Marine Corps Combat Development Command, Quantico, Va. and Deputy Commandant for Combat Development, Headquarters, U.S. Marine Corps.

Before assuming command in June of 2001, Hanlon had served as Director of the Expeditionary Warfare Division (N85) since August 1998. He entered the Marine Corps through the Officer Candidates School at Quantico, Va. in 1967. Hanlon served in Vietnam from September 1968 until October 1969. From September 1973 until September 1974, General Hanlon was assigned to the 3rd Marine Division on Okinawa. In July 1987, General Hanlon was assigned to Headquarters FMF Europe in London, United Kingdom, for duty as the Assistant Chief of Staff for Plans (G-5) and for Operations (G-3). In 1993 he was assigned as the Deputy Commander, Naval Striking and Support Forces, Southern Europe, Naples, Italy, where he served until July 1996.

General Hanlon holds Masters degrees from Pepperdine University (1977), and the University of Minnesota (1981). His decorations include: Defense Superior Service Medal with oak leaf, Legion of Merit with two gold stars, Defense Meritorious Service Medal, Meritorious Service Medal, Navy and Marine Corps Commendation Medal with Combat "V" and gold star, and the Combat Action Ribbon.



When government agencies work together, the service shows. Microsoft® .NET technology empowers government agencies to leverage their existing systems, seamlessly connecting applications built on different platforms. With .NET technology, information can be shared easily and securely, so government agencies can achieve greater business efficiency, increased productivity and vastly improved citizen services. To learn how Microsoft solutions for government are benefiting agencies today, please visit www.microsoft.com/Resources/Government/solutions.aspx or call Microsoft at 800-426-9400.







## **Featured Speakers**



VADM James McArthur, Jr., USN

Commander Naval Network Warfare Command

Vice Admiral James D. McArthur, Jr. assumed command of Naval Network Warfare Command, United States Navy, in Little Creek, Va. on March 26, 2004.

Prior to this position, he was relieved as Commander, Carrier Group Two on May 25, 2000, and was deployed to the Arabian Gulf in 2000 with the Harry S. Truman Battle Group. Shortly thereafter,

Gulf in 2000 with the Harry S. Truman Battle Group. Shortly thereafter, he was assigned as the Director of Operations (J3) at U.S. Space Command and subsequently, the Director of Global Operations, U.S. Strategic Command.

In May 1998, he reported to the Joint Staff as the Deputy Director for Strategy and Policy (J5). Previously, in August 1996, he served as the Executive Assistant to the Chief of Naval Operations. Earlier he was selected to serve as Executive Assistant to the Vice Chief of Naval Operations in July 1995 after deployment to the Arabian Gulf where he had been briefly reassigned as the Head, Aviation Officer Distribution/Aviation Captain Assignments (PERS 43).

He currently has more than 1,100 arrested landings and 4,300 flight hours and has been awarded the Defense Superior Service Medal (two), the Legion of Merit (three), the Meritorious Service Medal (four), and the Navy Achievement Medal. He graduated from the U.S. Naval Academy.



Mr. David Wennergren

Department of the Navy Chief Information Officer

As Department of the Navy Chief Information Officer, Mr. Wennergren has overall responsibility for information management/information technology. Prior to this assignment, he served as the DON Deputy CIO for Enterprise Integration and Security;

Head, Plans and Policy Branch (N464), within the Shore Installation Management Division, Office of the Deputy Chief of Naval Operations (Logistics); Economic Support Team Leader on the Department of the Navy's Base Structure Analysis Team (BSAT) during the Navy's Base Realignment and Closure (BRAC) process for BRAC-93 and BRAC-95; Head, Program Review and Analysis Section, within the Commercial Activities (CA) Branch, Office of the Deputy Chief of Naval Operations (Logistics). He participated in the Navy's BRAC-91 process, conducting return on investment analyses and working with the DBCRC staff. He also worked as a management analyst at the Naval Industrial Resources Support Activity in Philadelphia, and the Naval Air Technical Services Facility.

Mr. Wennergren received a B.A. in Communications/Public Relations from Mansfield State University. He was a recipient of a Secretary of the Navy Civilian Fellowship in Financial Management, culminating in a master's degree in Public Sector Financial Management from the University of Maryland's School of Public Affairs.



Mr. Steve Ehrler

Program Executive Officer for Information Technology

Department of the Navy

Mr. Ehrler served as a Naval nuclear submarine officer from 1976 to 1983. He completed a tour on USS

DACE and later left Navy service following shore duty with the TRIDENT Submarine Program Office. From 1983 to 1984, Mr. Ehrler worked in the private sector as a project engineer for a nuclear power plant simulator project in Silver Spring, Md.

Mr. Ehrler has 24 years of acquisition experience in all phases of program management within NAVAIR, NAVSEA, SPAWAR and PEO-SCS programs. These programs include sonar, satellite communication and cryptologic systems. Mr. Ehrler was selected to the Senior Executive Service in the capacity of Chief Engineer and Assistant Deputy PEO-SCS in 1998.

In 1999, Mr. Ehrler assumed duties as Technical Director for Navy PEO(IT) and in 2002 was named Program Executive Officer by Secretary John Young.

Mr. Ehrler holds a Bachelor of Science degree in Computer and Information Sciences from Ohio State University and a Master of Science degree in Management of Technology from MIT. He is a graduate of the Department of Defense Senior Executive Leadership Course and the Federal Executive Institute.



### RADM Anthony Lengerich, USN

Vice Commander Naval Sea Systems Command

Rear Adm. Lengerich currently serves as Vice Commander, Naval Sea Systems Command. Prior to this assignment Lengerich served as Executive Assistant to the Commander, Naval Sea Systems Command. His Flag assignments include duty as

Director of Installations and Logistics for SPAWAR followed by duty on the staff of the Chief of Naval Operations as Director, Industrial Capability, Maintenance Policy and Acquisition Logistics, and most recently as Deputy Director, Fleet Readiness Division.

Rear Adm. Lengerich's sea assignments include service as Communications Officer aboard USS Gurke (DD 783); Staff Communications Officer for the Commander, Seventh Fleet aboard USS Oklahoma City (CLG 5); Operations Officer in USS Badger (FF 1071); and Operations and Combat Systems Officer for Commander Destroyer Squadron Thirteen. He also served as Assistant Surface Operations Officer and Scheduler for Commander, Carrier Group Two. He qualified as a Surface Warfare Officer and was designated as "Qualified for Command at Sea" during these tours.

Lengerich has a Master of Science in Electrical Engineering. His personal decorations include the Legion of Merit (five awards), Meritorious Service Medal (three awards), and Navy Commendation Medal (three awards). Other awards include the Combat Action Ribbon, Navy Unit Commendations, Meritorious Unit Commendations, and various expeditionary, service and campaign medals.



**RADM Charles Munns, USN** 

Director of NMCI

Rear Admiral Munns is Director, Navy Marine Corps Intranet reporting directly to the Assistant Secretary of the Navy (Research, Development and Acquisition). After graduation from the Naval Academy his duty assignments included

Commanding Officer of USS Richard B. Russell (SSN-687); a Pentagon tour on the OPNAV Staff; and Commander, Submarine Development Squadron. He was then selected as a CNO Strategic Studies Group Fellow. His tasking was to create innovative operational concepts for Naval Operations in 2025 and beyond. He was detailed to serve as Chief of Staff, Commander Submarine Force U. S. Pacific Fleet.

Rear Adm. Munns' first Flag Officer tour was as Deputy Chief of Staff for C4I, Resources, Requirements, and Assessments on the staff of the Commander-in-Chief, U. S. Pacific Fleet where he acted as the Pacific Fleet Chief Information Officer and Chief Financial Officer. In June 2000, Rear Adm. Munns was named Commander Submarine Group Eight; Commander Submarines, Allied Naval Forces South; Commander, Submarine Force SIXTH Fleet; and Commander, Fleet Ballistic Missile Submarine Force, based in Naples, Italy.

Rear Adm. Munns received a master's degree in Computer Science from the University of Colorado and attended MIT's Seminar XXI on Foreign Politics and International Relations.



Mr. Mark Mohler

Deputy Director
C4 Integration and Policy

Mr. Mark Mohler is currently the Deputy Director, C4 Integration and Policy, Chief of Naval Operations (N6FB) and the Assistant Deputy Department of the Navy Chief Information Officer (Navy)

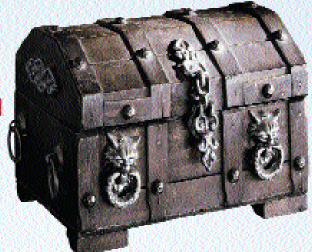
Prior to these positions, Mr. Mohler served as the Assistant Director, Space, Information Warfare, Command and Control, CNO (N61B) and Assistant Deputy DONCIO (Navy). In 2002 Mohler was the Deputy Director of Warfare Integration and Assessment, N70B and Networks Integration and Transformation, N60B.

From 1997 to 2001 Mr. Mohler was the Deputy Director for Programming, N80B. From 1982 to 1996 he served as Director, Force Planning Division, General Purpose Programs (GPP), Office of the Director, Program Analysis and Evaluation OD (PA&E) and Staff Member, in the Force Structure Analysis, Strategic Defensive and Theater Nuclear Forces, and Naval Forces Divisions. Mohler also served on the staff of the Office of the Comptroller at the National Aeronautics and Space Administration (NASA).

Mr. Mohler served six years in the US Naval Reserves after graduating from the US Merchant Marine Academy. He also has a Masters of Science in Applied Mathematics and Statistics from the State University of New York at Stony Brook. He has been awarded the Defense Civilian Meritorious Service Medal and has been a member of Senior Executive Service since 1996.

# now

THERE IS SOMETHING BURIED IN YOUR NETWORK.



It is the power to reduce costs. To increase returns. And all you have to do is to unlock it.

THIS IS THE POWER OF THE NETWORK. NOW.

Visit www.cisco.com/govnow for more information.







# **Featured Speakers**



Mr. Jeff Heller
President and
Chief Operating Officer
EDS

President and Chief Operating Officer Mr. Heller rejoined EDS in March 2003 after a brief retirement. He serves on EDS' board of directors and its

Executive Committee. Previously, he was vice chairman of EDS with more than 36 years in the data processing industry.

After participating in a New York Stock Exchange sales study in 1970, Heller served in a series of technical management positions. In 1972, he was named manager of the newly created regional data center in Dallas. A year later, he became the regional manager of EDS' health care business in the eastern United States. In 1974, he was named a corporate vice president, with responsibility for hardware planning, software, telecommunications and the EDS Service Corporation.

In 1979, he became the head of the newly formed Technical Services group. In 1984, Heller moved to Detroit to lead the effort to integrate General Motors' data processing and communications resources with EDS' infrastructure. When that project was completed in 1987, he returned to Dallas. He became a senior vice president in 1987 and was named president and chief operating officer in 1996.

Mr. Heller received a bachelor's degree in business administration from the University of Texas at Austin. He served in the U.S. Marine Corps as a jet pilot from 1960 to 1966 and attained the rank of captain.



Mr. Mike Koehler

NMCI Enterprise Client Executive EDS

Mike Koehler is an EDS division vice president of Technology Development and serves as Enterprise Client Executive for EDS' Navy Marine Corps Intranet

account, responsible for day-to-day activities of the NMCI account.

Previously, Mr. Koehler served as managing partner of Feld Ventures, a Feld Partners LLC firm formed in June 2001. He had been with the Feld Group since 1994, most recently as chief operating officer of the organization.

Mike held many roles at the Feld Group, including chief technology architect, director, and vice president for large-scale information technology (IT) reengineering engagements at Westinghouse/CBS, Delta Air Lines and most recently at AmeriServe Food Distribution, Inc. While at AmeriServe, Mike's team designed and implemented a companywide enterprise resource planning system, as well as a comprehensive set of systems management tools to ensure successful ongoing operations. While serving as the vice president of Technology at Delta, Mike oversaw the development of a standardized enterprise-wide systems architecture, which supported the complete renewal of the airline's entire application portfolio and increased service levels to business end users.

He received his bachelor's degree in industrial engineering from Texas Tech University.



Mr. Herbert A. Browne

Vice Admiral, USN (Ret.)
President and CEO, AFCEA

After his 36-year naval career, Vice Admiral Browne joined GRC International, an AT&T company, where he served as Vice President of Intelligence, Surveillance and Reconnaissance Applied Technologies. When

offered the opportunity to serve as AFCEA International's President and CEO he joined the Association's staff in October 2001.

Vice Admiral Browne's military career included work in various aspects of the Navy and the joint arena. He retired in 2000 from the position of Deputy Commander in Chief of the U.S. Space Command (USSPACECOM), Colorado Springs, Colorado. During his two-year tour with USSPACECOM, he was instrumental in establishing computer network defense as a new mission area across the Department of Defense.

Prior to his work at USSPACECOM, Vice Admiral Browne was the Commander of the U.S. Third Fleet, San Diego, where he directed a \$25 million renovation of the fleet's command ship, setting a new standard for afloat command and control (C2).

He accumulated more than 5,000 hours as an aircraft navigation, communications and weapons control systems operator. The Admiral received the Defense Distinguished Service Medal, the Distinguished Service Medal, the Legion of Merit, the Meritorious Service Medal, the Air Medal, the Navy Commendation Medal and the Navy Achievement Medal.



### **CAPT Chris Christopher, USNR**

Deputy Director for Future Operations, Communications, and Business Initiatives

**NMCI** 

Captain Christopher was commissioned 1976, joined the Naval Reserve in 1978 as a Public Affairs Officer

and transitioned to Naval Intelligence in 1983.

CAPT Christopher served in a number of Intelligence units, including two Executive Officer billets. He served a tour as the Air Intelligence Officer for VP-94. In 1999 he was recalled to active duty in Washington, D.C. as Representative to the Chief of Na val Operations for the Office of Na val Intelligence Navy Year 2000 Project Office. Later that same year he was the Website publisher for the International Naval Review in New York.

CAPT Christopher was assigned to the Program Executive Office for Information Technology in 2000, and became Acting Director of the Navy Marine Corps Intranet in 2001. In 2002 he was named Deputy Director for Future Operations, Communications, and Business Initiatives as well as Staff Director of the NMCI Office.

In civilian life, CAPT Christopher spent over 20 years in the newspaper business. In 1987 he joined the U.S. Department of Agriculture, National Finance Center in New Orleans as head of Electronic Publishing and Visual Communications. CAPT Christopher earned a master's degree in Creative Writing from the University of New Orleans in 1994.

### **2004 NMCI Excellence Awards**

### **NMCI Leadership Award**

#### Mrs. Janet Stringer

MARFORLANT

Nominated by: LtCol Henry Costa, HQMC C4 NMCI Action Officer

#### CAPT Dan King, CEC, USN

Naval Facilities Engineering Command (NAVFACHQ)

RADM Michael Loose

Nominated by: John Galgano for RADM Michael Loose

#### Mr. Gary Younes

Mr. Younes is currently Comptroller, AAUSN/OCHR

Field Support Activity

Nominated by: Mr. Victor H. Ackley, SES, Director

#### IT1 (SW/AW) Zechariah Augustine Vik

NNSOC Ford Island

Nominated by: Yvonne Hobson LT, Officer-in-Charge

NNSOC NMCI Detachment Ford Island

#### LT Antonio J. Scurlock, USN

NNSOC

RDML John P. Cryer

Nominated by: RDML John P. Cryer

Commander Naval Network and Space Operations Command (NNSOC)

#### Mr. Edward L. Avis

**NAS Brunswick** 

Nominated by: CAPT Robert Winneg, Commanding Officer

Naval Air Station, Brunswick, Maine

#### **CDR Sam Sumwalt**

Naval Reserve Force

Nominated by: CAPT Fred Mingo, CIO, Commander

Naval Reserve Force

#### Ms. Carol Dillon

NAS Lemoore

Linda Newton

Nominated by: Linda Newton, Commander U.S. Pacific Fleet Information Officer (N6)

#### Mr. Gerry Harvey

MC NOC

Nominated by: LtCol Karl Hartenstine, HQMC C4 MCNOSC

#### **NMCI Command Achievement Award**

# Naval Supply Systems Command NAVSUP Mechanicsburg, PA

RADM Justin D. McCarthy, USN

#### **Naval Education and Training Command (NETC)**

VADM Alfred Harms, Jr., USN

#### **SPAWARINFOTECHCEN**, New Orleans

CAPT Peggy Feldmann, USN



### **National D-Day Museum**

**40%** admission discount to Symposium attendees
Get discount coupon at display





### **Spirit of NMCI Award**

#### **COMSPAWARSYSCOM**

RADM Kenneth Slaght, USN

#### **Commander, Naval Reserve Force**

VADM John G. Cotton, USN

#### **MCRD Parris Island**

Col John Valentin, USMC

#### **NMCI Innovation Award**

#### IT1 (SW/AW) Thomas D. Dull

NMCI Detachment San Diego

Nominated by: LT Stella B. Nealy, Officer-in-Charge

NMCI Detachment San Diego

#### **Sgt Brian Decker**

Marine Corps Logistics Command MC (LOGCOM)
Nominated by: Harry McDole Jr., LOGCOM MCTOIC

#### **CDR David Wojda**

Naval Reserve Force

Nominated by: CAPT Fred Mingo

Command Information Officer for Commander, Naval Reserve Force



# "World Class Consulting & Technology"

Strategy
IT Solutions
Adaptive Planning
Studies & Analysis
Modeling & Simulation
System Security Assessment



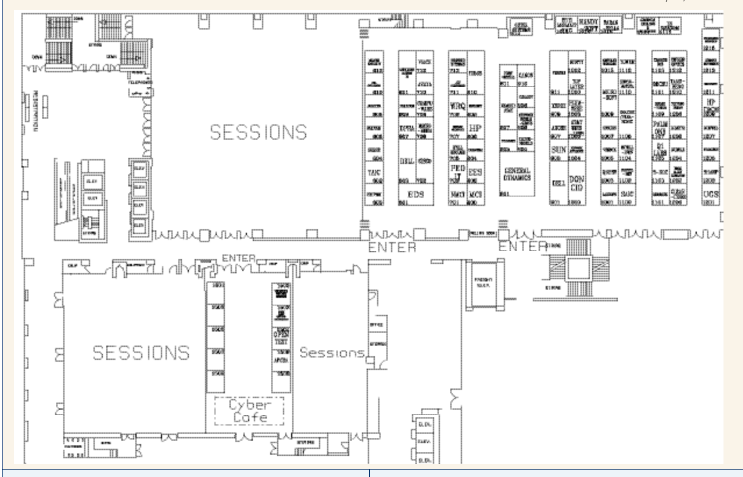
Leaders in Adaptive Planning Solutions

http://www.defensesystemsgroup.com





Floor Plan As of May 28, 2004



#### **Registration Hours**

2:00 p.m. - 5:00 p.m. Saturday, June 19 Sunday, June 20 8:00 a.m. - 8:30 p.m. 6:30 a.m. - 5:00 p.m. Monday, June 21 Tuesday, June 22 6:30 a.m. - 6:00 p.m. Wednesday, June 23 6:30 a.m. - Noon

#### **Exhibit Hours**

Sunday, June 20 6:00 p.m. - 8:30 p.m. Monday, June 21 8:45 a.m. - 5:00 p.m. Tuesday, June 22 8:45 a.m. - 5:00 p.m. Wednesday, June 23 8:45 a.m. - Noon

### **Cyber Cafe**

Sponsored by

Hours:



Monday, June 21 8:45 a.m. - 5:00 p.m. Tuesday, June 22 8:45 a.m. - 5:00 p.m. Wednesday, June 23 8:45 a.m. - Noon

### **NMCI Founding Fathers Panel**

#### Wednesday, June 23

#### 9:45 a.m. - 11:05 a.m.

On June 24, 1999, then-Secretary of the Navy Richard Danzig gave the "go" for the NMCI effort. Five years after that "go" decision, some key players in the birth of NMCI look back on events from their pioneer perspective, and share their impressions of how NMCI is growing up, and what they think its future holds.

#### **Moderator:**

#### ADM Archie Clemins, USN (Ret.),

Former Commander-in-Chief U.S., Pacific Fleet

#### Panel Members:

#### Dr. Lee H. Buchanan III

Former Assistant Secretary of the Navy (RDA)

#### Mr. Joseph Cipriano

Former Navy Program Executive Officer for Information Technology

### Col Dave Litchfield, USMC (Ret.)

Former Deputy PEO-IT, Director of NMCIServices

#### Mr. Charlie Nemfakos

Former Senior Civilian Official, Financial Management and Comptroller Department of the Navy

#### Mr. Daniel Porter

Former Department of the Navy Chief Information Officer (vice Navy)

#### Mr. William Ryzewic

Executive Director for Fleet Maintenance

U.S. Pacific Fleet

### **Special Evening Events**

Sunday, June 20 6:30 p.m. - 8:30 p.m.

"Baseball, Hot Dogs, Apple Pie and NMCI!"

sponsored by

Just like Opening Day at the Ballpark, we'll start the Industry Symposium with a home run. Join us in the exhibit hall for an all-American, fun-filled evening. From the first pitch to the last out, you're guaranteed to have a good time. "Come one, come all--get your red hot, hot dogs!"—one bite of New Orleans' famous gourmet Lucky Dogs will leave you begging for more. But don't worry, there'll be plenty for everybody—plus a variety of all your favorite summertime eats (and we won't forget your favorite summertime drinks!) Your chance to run the NMCI bases—as you tour the exhibit hall, filled with the latest technology solutions for the Navy-Marine Corps team. A double-header night!

Music and entertainment reminiscent of an old-fashioned country fair...you won't want to miss it!



Tuesday, June 22

7:00 p.m. - 10:00 p.m.

"Mardi Gras in June"

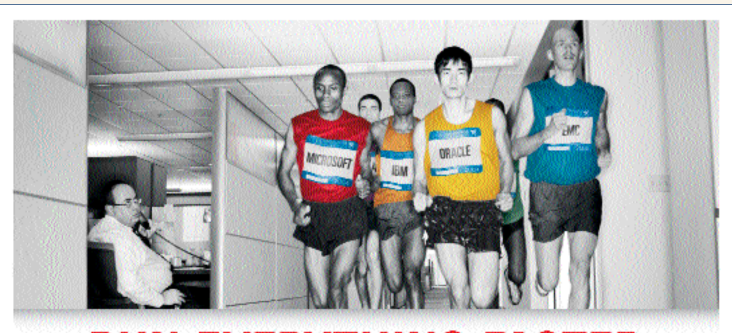


Come celebrate NMCI's "Mardi Gras in June"—a festive, fun-filled night in a French Quarter ambience, with all the flair and excitement of the real thing.

It's a masquerade ball—so come dressed in your favorite costume (optional)—and don't forget your mask! There'll be gifts and prizes for all... after all, what would Mardi Gras be without strings of swirly, pearly, curly beads! Dance to the beat of Bourbon Street—swing and sway to New Orleans jazz. Take a taste of

New Orleans—it'll be Fat Tuesday—with plenty of Mardi Gras fare to please the most discriminating palate. You won't want to miss it. A wonderful opportunity to network with colleagues and friends in a gala Bayou setting. Join us for fun...and an unforgettable experience.





Detect, diagnose and correct application performance issues before they become business problems. Get higher performance from all of your applications, databases and storage arrays. Software for Utility Computing. At veritas.com







#### **Sunday, June 20, 2004**

4:00 p.m. - 6:00 p.m. NMCI 101 Brief

6:00 p.m. - 6:30 p.m. Exhibit Hall Ribbon Cutting **Reception (Exhibit Halls)** 6:30 p.m. - 8:30 p.m.

> "Baseball, Hot Dogs, Apple Pie and NMCI!" Sponsored by MCI



#### Monday, June 21, 2004

6:30 a.m. - 8:00 a.m. Continental Breakfast

Sponsored by Booz Allen

Booz | Allen | Hamilton years delivering results that endure

8:00 a.m. - 8:15 a.m.

Opening Ceremony

Opening Remarks

VADM Herb Browne, USN (Ret.), President and CEO

AFCEA International

**Welcome and Introductions** 

RADM Charles Munns, USN, Director of NMCI

Welcome to New Orleans U.S. Senator Mary Landrieu (D-LA)

8:15 a.m. - 9:30 a.m. NMCI and Transformation

**Featured Speakers** 

U.S. Senator Conrad Burns, (R-MT)

VADM Patricia A. Tracey, USN , Director, US Navy Staff

9:30 a.m. - 9:45 a.m. Stretch Break

9:45 a.m. - 10:15 a.m. The IT Industry and DON: Doing Business in

the Age of NMCI

Mr. David Wennergren, DON, Chief Information Officer

10:15 a.m. - 10:40 a.m. NMCI: The DON Perspective

RADM Charles Munns, USN, Director of NMCI

10:40 a.m. - 11:05 a.m. NMCI: The EDS Perspective

Mr. Jeff Heller, President and Chief Operating Officer, EDS

11:05 a.m. - Noon Beverage Break (Exhibit Halls)

Sponsored by Northrop Grumman



Noon - 1:30 p.m.

Lunch with Speaker "Security and Net Centric Warfare" VADM James McArthur, USN, Commander Naval Network Warfare Command Sponsored by Avaya

AVAVA

1:30 p.m. – 2:00 p.m. Ice Cream Break (Exhibit Halls)

Sponsored by Juniper Networks



Juniper

3 Technical Tracks 2:00 p.m. - 4:45 p.m.

(Nine sessions, 45 minutes each, with 15-minute breaks between sessions)

Topic areas:

The Age of NMCI

Industry

Government

3:15 p.m. - 4:00 p.m.

**Snack Break** 

Sponsored by Juniper Networks

5:00 p.m. - 6:00 p.m.

**NMCI Excellence Awards Reception** 

Dress: Business Casual

#### 2004 NMCI Symposium T

The Age of NMCI	Indu
2:00 - 2:45 NMCI Architecture Review (EDS)	2:00 Legacy Mig (SAIC, WR)
<b>2:45 - 3:00</b> Break	<b>2:45</b> Bro
3:00 - 3:45 NPEC (NMCI Product Evaluation Center)	3:00 IP Over Po (Telk
<b>3:45 - 4:00</b> Break	<b>3:45</b> Bro
4:00 - 4:45 Technology Exchange Clearinghouse (TXC) Pilot (DON eBusiness Office)	4:00 Securit (Sigaba Secure S

### 2004 NMCI Symposium 1

2004 NMCI Symposium	
The Age of NMCI	Ind
2:00 - 2:45	2:00
The Future of Mobile Networks	More Than J (Stra
2:45 - 3:00	2:45
Break	В
3:00 - 3:45	3:00
Partnering with EDS to	Digital
Deliver Capabilities to	Validat
Department of the Navy (EDS)	(Tumb
3:45 - 4:00	3:45
Break	В
4:00 - 4:45	4:00
Wireless Security:	Next Gene
A Way Ahead	(palm0ne,

#### racks - Monday, June 21

ıstry	Government
- 2:45 ration Panel O, Verotek)	2:00 - 2:45  Developing Systems within the NMCI Enclave (SITC)
- <b>3:00</b>	2:45 - 3:00
eak	Break
- 3:45	3:00 - 3:45
ower Lines	DON Security
onet)	(NETWARCOM)
- <b>4:00</b>	<b>3:45 - 4:00</b>
eak	Break
- 4:45	4:00 - 4:45
y Panel	Louisiana:
ı, Tenix,	The Place for IT
oftware)	(State of Louisiana)

#### iracks - Tuesday, June 22

lustry	Government
- <mark>2:45</mark> ust a Network atizon)	2:00 - 2:45 Server Consolidation: Enterprise Application Hosting (PEO-IT)
- <b>3:00</b> reak	<b>2:45 - 3:00</b> Break
- 3:45 Certificate ion to PKI Jeweed)	3:00 - 3:45  CFAST  (Collaborative Force Analysis, Sustainment and Transportation)
- <b>4:00</b> reak	<b>3:45 - 4:00</b> Break
- 4:45 Pration NMCI Cloud Shield ACK)	4:00 - 4:45 Leveraging NMCI to Support USMC Mission (MARCORSYSCOM)

Tuesday, June	22, 2004
---------------	----------

7:00 a.m. - 9:00 a.m. **Breakfast with Speaker** Sponsored by the State of Louisiana

**Keynote Speaker** 

The Honorable Gordon England, Secretary of the Navy

**LOUISIANA** 

NORTHROP GRUMMAN

**→** Juniper<sub>™</sub>

Juniper...

9:00 a.m. - 9:15 a.m. **Stretch Break** 

"Setting a Course: Acquiring IT for an Evolving Enterprise" 9:15 a.m. - 9:45 a.m.

Mr. Steve Ehrler, Program Executive Officer

Information Technology

9:45 a.m. - 10:45 a.m. CIO Panel

Noon - 1:30 p.m.

Moderator:

Mr. Robert Carey, DON Deputy CIO

10:45 a.m. – 11:15 a.m. Doing Business with NMCI

Mr. Mike Koehler, NMCI, Enterprise Client Executive, EDS

11:15 a.m. - Noon Beverage Break (Exhibit Halls)

Sponsored by Northrop Grumman

**Lunch with Speaker** 

LtGen Edward Hanlon, Jr., USMC, Commanding General Marine Corps Combat Development Command and Deputy Commandant for Combat Development

Ice Cream Break (Exhibit Halls) 1:30 p.m. – 2:00 p.m.

Sponsored by Juniper Networks

3 Technical Tracks 2:00 p.m. - 4:45 p.m. (Nine sessions, 45 minutes each, with 15-minute breaks

between sessions) Topic areas: The Age of NMCI

 Industry Government

**Snack Break** 3:15 p.m. - 4:00 p.m.

Sponsored by Juniper Networks

"Mardi Gras in June" 7:00 p.m. – 10:00 p.m.

Sponsored by Dell

Wednesday, June 23, 2004

7:00 a.m. – 8:00 a.m. **Continental Breakfast** 8:00 a.m. - 8:10 a.m. Welcome and Overview

**Opening Remarks** 

VADM Herb Browne, USN (Ret.), President and CEO, ÁFCEA International

**Keynote Speaker** 8:10 a.m. - 9:00 a.m.

RADM Anthony Lengerich, USN

Vice Commander, Naval Sea Systems Command

9:00 a.m. - 9:15 a.m. **Stretch Break** 

**Enterprise Planning and Budgeting** 9:15 a.m. - 9:45 a.m.

Mr. Mark Mohler

Assistant Deputy for C4 Integration and Policy (OPNAV N6FB)

9:45 a.m. – 11:05 a.m. **Founding Fathers Panel** 

Moderator:

ADM Archie Clemins, USN (Ret.),

Former Commander-in-Chief U.S., Pacific Fleet

11:05 a.m. - Noon Beverage Break (Exhibit Halls)

Sponsored by Canon

**Lunch with Speaker** Noon - 1:30 p.m.

LtGen Harry D. Raduege, Jr.

Director, Defense Information System Agency

via Teleportation Technology

Canon



As of May 28, 2004

#### ADOBE SYSTEMS INC.

Booth 907

www.adobe.com/government

#### **AFCEA INTERNATIONAL**

BOOTH 1506

www.afcea.org

AFCEA International represents the professional communications, electronics, intelligence and IT community. We offer conferences; symposia; professional development opportunities; SIGNAL Magazine; 140 chapters worldwide; and more! Stop by our booth for more information and a free copy of SIGNAL Magazine.

#### **AIRFORTRESS**

Booth 711

#### www.airfortress.com

The award-winning AirFortress product family by Fortress Technologies protects wireless networks from being compromised. The company is headquartered in Tampa, Florida, with partners and resellers worldwide. For information: www.fortresstech.com or 813-288-7388.

#### AT&T WIRELESS

#### **Booth 1006**

#### www.attwireless.com

AT&T Wireless Government Markets provides multiple cellular voice and data plans, cellular phones, wireless modem cards, Blackberries and other PDAs as subcontractors to the NMCI contract. Our dedicated account teams, customer care teams and billing solutions set us apart from the competition.

#### AVAYA INC.

Booth 710

#### www.avaya.com

Avaya enables government agencies to achieve superior results by designing, building and managing their communications networks. More than one million businesses worldwide, including 90 percent of the FORTUNE 500® and a majority of government agencies rely on Avaya solutions and services to enhance value, improve productivity and gain competitive advantage. Focused on government agencies and enterprises large to small, Avaya is a leader in secure and reliable IP telephony systems, communications software applications and full life-cycle services. To learn how Avaya can help you visit: www.avaya.com/qov.

#### **BOOZ ALLEN HAMILTON**

**Booth 1202** 

#### www.boozallen.com

Booz Allen Hamilton, a global strategy and technology consulting firm, works with the Federal Government to deliver results that endure. We help our clients succeed.

#### **BROADVISION**

**Booth 1109** 

#### www.broadvision.com

BroadVision is a global provider of net-centric, personalized web portal applications - DoD SIPRNet (SECRET) certified by the USAF and DISA. Our integrated suite of process, commerce, portal, and content solutions helps customers rapidly increase collaboration and reduce costs.

# CANON USA, INC. - GOVERNMENT MARKETING DIVISION Booth 910

#### www.usa.canon.com/gmd

Canon's Government Marketing Division is showcasing the Color imageRUNNER C3200G, which offers true color multifunctionality for busy department and office environments. Canon is the #1 brand for digital multifunctional b/w and color copiers.

#### **CINGULAR WIRELESS**

**Booth 1013** 

#### www.cingular.com/business/government

Cingular Wireless is the premier wireless voice and data provider for the Federal Government, with the ability to meet BlackBerry Email and Voice Security concerns.

#### CIPHEROPTICS INC.

**Booth 1212** 

#### www.cipheroptics.com

CipherOptics designs, develops and manufactures encryption appliances that secure communication over high-speed IP networks. Our high performance, low latency, FIPS-140-2, AES encryption appliances protect site-to-site links transmitting voice, video, storage and other gigabit SBU data.

#### **CISCO SYSTEMS**

Booth 702

#### www.cisco.com

Cisco Systems, Inc. creates Internet solutions for seamless access to information regardless of differences in time and place. News and information are available at www.cisco.com/govnow.

#### CITRIX SYSTEMS, INC.

Booth 914

www.citrix.com

#### **CLEARCUBE TECHNOLOGY**

Booth 1200

#### www.clearcube.com

ClearCube removes the PC from the work environment and secures it in a centralized location. The solution delivers dramatic increases in reliability, manageability and available space, while significantly lowering support costs.

#### **COMPUWARE CORPORATION**

Booth 708

#### www.compuware.com

Compuware Corporation is recognized globally as the premier source for solutions that deliver business applications for distributed, enterprise and web-based environments. Our customers include 25,000 of the world's largest and most respected businesses.

#### **CONVERA**

Booth 804

#### www.convera.com

With Convera's RetrievalWare 8 enterprise search and categorization platform, users discover knowledge they didn't know existed, resulting in sound decision-making and high productivity. It's no wonder that over 100 law enforcement, DoD and intelligence agencies use RetrievalWare.

#### **CRANITE SYSTEMS**

**Booth 1113** 

#### www.cranite.com

Cranite provides comprehensive security, seamless mobility, and increased network visibility for wireless networks while meeting the government's highest security standards.

#### CRYPTEK INC.

Booth 600

www.cryptek.com Cryptek offers the only Common Criteria EAL4 certified VPN for NMCI. Our secure ultra thin client solution allows users to access both unclassified NMCI applications and classified legacy applications from a single desktop. This solution is under evaluation at PSA West and COMPACFLT.

#### DECRU, INC.

**Booth 1111** 

#### www.decru.com

Decru DataFort secures data at rest in networked storage with wire-speed encryption, authentication, access controls and logging. Decru DataFort appliances can be deployed transparently in SAN, NAS, DAS and tape backup environments, with no changes to clients, hosts, or user workflow.

#### **DELL INC.**

#### Booths 603, 901 www.dell.com

Dell is a premier provider of computer products and services required for customers to build their information-technology and Internet infrastructures. Dell designs, manufactures and customizes products and services to customer requirements.

#### DEPARTMENT OF NAVY CHIEF INFORMATION OFFICER **Booth 1000**

www.doncio.navy.mil

The DON CIO develops policy and guidance and provides oversight on the use and management of information technology for the Navy and Marine Corps. DON CIO initiatives represented here are: CIP, IA, PKI, Enterprise Architecture Standards & Interoperability, eGovernment, CAC Pin Reset, ESI and CHIPS.

#### **DIGITALNET**

**Booth 1102** 

www.digitalnet.com

DigitalNet designs, builds, integrates and manages enterprise network computing solutions that provide government organizations with sustainable operational efficiencies.

#### DOLCH/PANASONIC

**Booth 1106** 

www.dolch.com or

www.panasonic.com/toughbook/federal

Dolch and Panasonic rugged and semi-rugged laptops.

#### **DPRA INC.**

Booth 607

www.defensesystemsgroup.com

DPRA expertly delivers solutions to problems in information technology and national defense for the DoD through Transportation Analysis (JFAST), Force Planning (CFAST & CTL) and interfacing with combat simulations (Marine Theater Warfare Simulation).

**Booth 601** 

#### www.eds.com

EDS provides a broad portfolio of business and technology solutions to help its clients worldwide improve their business performance. EDS' core portfolio comprises information-technology, applications and business process services, as well as information-technology transformation services.

#### **ELECTRONIC ENGINEERING SYSTEMS, INC.**

Booth 802

#### www.eescom.com

Electronic Engineering Systems manufactures the SuperNet 2000 G Series - a set of NSA rated multi-network computers that permits a user to securely access up to three networks from one costeffective workstation.

#### **FEDTEK**

Booth 606

#### www.fedtek.com

FedTek specializes in enterprise-wide storage and management solutions. FedTek has its own GSA Schedule (GS-35F-4794H) and ECSIII Contract (263-04-D-0534). Visit our website at www.fedtek.com or call 1-877-291-1158.

#### **FINE GROUND NETWORKS**

**Booth 1215** 

#### www.fineground.com

Deliver optimized Web application performance for critical E-Gov processes with FineGround and boost productivity! Securely accelerate and monitor performance by 300% for widely deployed applications over satellite and dial-up networks.

#### FIRST VIRTUAL COMMUNICATIONS

Booth 811

#### www.fvc.com

First Virtual Communications is a provider of real-time rich media communications solutions, with software that enables customers to present, share, and collaborate, integrating data, audio and video.

#### **GALAXY SCIENTIFIC CORPORATION**

Booth 908

#### www.galaxyscientific.com

Galaxy Scientific provides high technology services and products to federal government clients. Core business areas: Communications, Command & Control Technologies; Homeland Security; Information & Training Technology; Information Assurance; Systems Engineering & Aviation Safety and Security.

#### **GENERAL DYNAMICS**

Booth 801

www.generaldynamics.com



#### **GEORGIA CABLING & ELECTRIC**

**Booth 1114** www.georgiacable.com

#### **GROOVE NETWORKS**

**Booth 1213** 

www.groove.net

Groove virtual office software allows teams of people to work securely over any network as if they were in the same physical location—without major infrastructure changes or new technology investments.

#### HANDYSOFT GLOBAL CORP.

**Booth 1016** 

www.handysoft.com

HandySoft's BizFlow software suite provides scalable collaborative business process management and automated workflow. BizFlow enables organizations to Capture, Standardize, Communicate, Monitor, Manage, and Improve mission critical business processes in real time.

#### **HEWLETT-PACKARD**

**Booth 1209** 

www.hp.com

HP's Radia® family of software solutions automate change and configuration management of operating systems, patches, applications and content to secure and manage servers, desktops, laptops, ATMs, POS devices, Internet kiosks, PDAs and other handheld wireless devices.

Booth 806

www.hp.com/go/publicsector
HP Federal is the leading provider of IT solutions that address the specific needs of U.S. government's federal defense and civilian agencies. The company's offerings span IT infrastructure, personal computing and access devices, global services and imaging and printing.

#### **INFORMATICA**

**Booth 1110** 

#### www.informatica.com

Informatica Corporation is a leading provider of data integration software. Using Informatica products, companies can access, integrate, visualize, and audit their enterprise information assets to help improve business performance.

#### **INLINE CORPORATION**

Booth 604

www.inlinecorp.com

#### **INSORS INTEGRATED COMMS**

**Booth 1007** 

www.insors.com

inSORS provides a robust, IP-based video, data, and audio conferencing solution. The software-based solution is deployed in command centers, on desktops, and laptops. It is ideal for video-rich live meetings, command & control, and distance training.

#### INTELLIDEN

**Booth 1104** 

#### www.intelliden.com

The Intelliden R-Series™ software lets networks automate the auditing, configuration, provisioning and security of network devices to reduce costs, optimize network resources, increase network security and accelerate service activation.

#### **JUNIPER NETWORKS**

Booth 608

www.juniper.net

Juniper Networks transforms the business of networking by creating competitive advantage for our customers with superior networking and security solutions.

#### **LANCOPE**

**Booth 1001** 

www.lancope.com

#### LEXMARK INTERNATIONAL, INC.

**Booth 1101** 

www.lexmark.com

#### **LOCKHEED MARTIN INFORMATION TECHNOLOGY**

Booth 611

www.it.lockheedmartin.com

#### LTI DATACOMM, INC.

**Booth 1116** 

www.ltidata.com

LTI DataComm, a veteran-owned small business, provides individual product and integrated turnkey solutions for maximizing wireless, fiber optic or copper infrastructures for the secure transport of voice, video and data applications.

#### **LUMETA**

Booth 1206

#### www.lumeta.com

Lumeta's IPsonar software has the ability to map true network perimeter, discover all IP-addressable device activity including leaks, and detect wireless access points across the enterprise, regardless of size of complexity.

#### **MACROMEDIA**

Booth 706

www.macromedia.com

#### **MCAFEE SECURITY**

Booth 612

www.mcafeesecurity.com

Your partner in securing federal data systems and networks, Network Associates® understands the challenges of fulfilling the nation's highest security mandate for national security, maximum uptime requirements for mission-critical operations, building public trust, thwarting constant cyber attacks and securing remote users.

#### MCI

**Booth 800** www.mci.com/government

#### **MERCURY**

Booth 707

#### www.mercury.com

Mercury is the global leader in business technology optimization (BTO). We are committed to helping our customers optimize the business value of Information Technology. Visit www.mercury.com.

#### MICROSOFT CORP.

#### **Booth 1009**

www.microsoft.com/usa/government
Microsoft provides technology that helps government serve citizens — any time, any place and on any device. By leveraging existing systems, agencies can easily connect applications increasing productivity and cost savings. Visit Microsoft online at www.microsoft.com/usa/government.

#### **NCIRCLE NETWORK SECURITY**

#### **Booth 1204**

#### www.ncircle.com

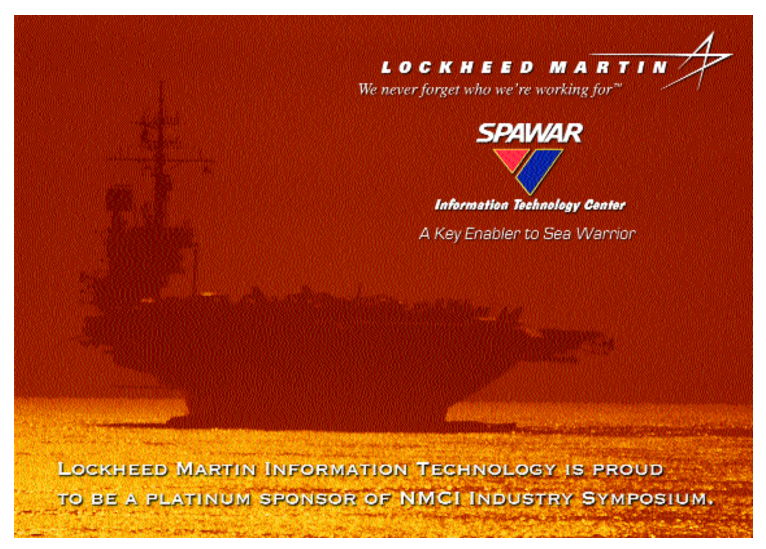
nCircle is a leading provider of appliance-based vulnerability management solutions used by Global 2,000 companies to reduce network security exposures, enforce compliance with security policies and increase effectiveness of the security program.

#### **NETWORK APPLIANCE**

#### **Booth 1004**

#### www.netapp.com

Network Appliance is a world leader in unified storage solutions for today's data-intensive, mission-critical enterprise. Since 1992, Network Appliance has delivered technology, product, and partner firsts that continue to drive "The evolution of storage.™"









#### **NETWORK INTELLIGENCE CORP.**

Booth 906

www.network-intelligence.com

Network Intelligence Corporation is the leading innovator in appliance-based security event management (SEM). Our products enable more than 2,600 worldwide customers to filter, aggregate, and correlate security data from multiple sources for real-time monitoring and historical analysis.

# NMCI (NAVY MARINE CORPS INTRANET) OFFICE Booth 701

www.nmci.navy.mil

The Navy Marine Corps Intranet (NMCI) is a comprehensive information and communications solution. It replaces 1,000+ unsecure shore-based networks with one secure intranet that delivers access, interoperability, and security to the Department of the Navy by providing voice, video, and data services to all Navy and Marine Corps personnel.

#### **NORTEL NETWORKS**

**Booth 1207** 

www.nortelnetworks.com/usfed

Nortel Networks, a global leader in converged networks, providing the Department of the Navy and other Defense Agencies with comprehensive IP internetworking solutions and JITC-approved voice and IP telephony.

#### PALMONE, INC.

**Booth 1107** 

www.palmone.com

palmone is a pioneer in the field of mobile and wireless solutions and a leading provider of handheld computers to U.S. federal government, state and local government and civilian agencies.

#### **PLUMTREE SOFTWARE**

**Booth 1008** 

www.plumtree.com

Plumtree provides software to create a volume and variety of Web applications and workspaces, and manage them in one portal environment. This software, the Plumtree Enterprise Web Suite, includes portal, search, collaboration, integration and content management.

#### **POLYCOM**

Booth 609

www.polycom.com

Polycom is the leading provider of Unified Collaborative Communications - converged voice, video, web, and data solutions for emerging broadband networks. Our high quality virtual communications are easy to deploy, manage, and use and deliver an experience as natural as being there.

# PROGRAM EXECUTIVE OFFICE FOR INFORMATION TECHNOLOGY (PEO-IT)

Booth 703

PEO-IT is the acquisition authority for all business-related enterprise IT services within the Navy. PEO-IT acquires IT systems and services used in support of the Navy and Marine Corps warfighter.

#### Q1 LABS INC.

**Booth 1105** 

www.q1labs.com

Commanding the nexus of security and the network, Q1 Labs provides surveillance, analysis and control to eliminate external threats and internal policy violations. QRadar™ provides intelligent, behavior-based, real-time analysis, isolating the source of threats and anomalies.

#### **QUEST SOFTWARE**

**Booth 1003** 

www.quest.com

### REMEDY, A BMC SOFTWARE COMPANY

Booth 807

www.remedy.com/gov

Remedy and BMC software solutions enable the alignment of internal and external service and support processes. All DoD branches and many joint commands use our ITIL-certified applications to deliver integrated mission capability.

#### S-DOC

**Booth 1103** 

www.s-doc.com

S-doc is a software company that focuses on protecting sensitive information, inside companies and over the Internet, without e-mail. Our solution provides a secure repository, secure Internet delivery and full audit capability.

#### **SCIENCE APPLICATIONS INTERNATIONAL CORP. (SAIC)**

**Booth 1100** 

www.saic.com

Science Applications International Corporation (SAIC) is the Nation's largest employee-owned research and engineering company, providing information technology, systems integration and eSolutions to commercial and government customers.

# SCOTTY TELE-TRANSPORT CORPORATION OF THE AMERICAS, INC.

**Booth 1012** 

www.scotty.us

SCOTTY specializes in providing sophisticated video and data solutions for connecting headquarters to personnel in difficult and remote environments. SCOTTY's solutions can be connected to any encryption device, i.e., STE, OMNI, TACLANE - KG-175, KIV-7, NATO encryption, etc.

#### **SECURIFY**

Booth 808

www.securify.com

Securify, Inc., headquartered in Cupertino, California, is the leading provider of Zero-Fault network security infrastructure to national defense organizations and enterprises that need certainty of uninterrupted operations. Securify's unique technology enables full network visibility, 24X7, in real time, identifying and pinpointing breaches. Selected by Fortune Magazine as one of the cool companies of 2004, Securify's customers range from the DOD to Deutsche Bank. For more information, visit www.securify.com.



#### **SHARP ELECTRONICS**

**Booth 1203** 

#### www.sharpusa.com/products/SharpSecurity1

Sharp Electronics is leading the industry with Common Criteria Validated solutions. Sharp's digital copiers, multi-functional peripherals and network printers incorporate hardware and serverbased software to manage and secure networked resources.

#### **SOFTRICITY, INC.**

**Booth 1211** 

#### www.softricity.com

Softricity® helps enterprises simplify and accelerate their software management and deployments with SoftGrid® — the industry's first application virtualization infrastructure solution — reliably and cost-effectively for past, present and future applications.

#### **STILLSECURE**

Booth 705

#### www.stillsecure.com

StillSecure® provides cost-effective, easy-to-use network security software for IT professionals at security conscious enterprises. The StillSecure suite includes products for intrusion detection/prevention, vulnerability management, and end-point security.

#### **SUN MICROSYSTEMS**

Booth 905

#### www.sun.com

Sun provides governments the technologies that enable them to more effectively manage information and provide just-in-time services via the Internet. Find more information about Sun at www.Sun.com.

Introducing the most secure handshake in the world.

We've teamed up. Because you have to choose your allies wisely. So when A.M. Fadida Consulting's clients need advanced, secure online collaboration capabilities, VIACK is the solution. VIACK's software features the highest levels of encryption available (AES), guaranteeing that your information is secure at all times. To find out how VIACK software can help your business, visit viack.com or schedule an appointment by contacting Amy Fadida at (202) 744-5531.

AM FADIDA CONSULTING



A.M. radida Consulting | 2006 Plymouth Street, Northwest | Washington, DC 20012 | 202./44.5531 | amfadida/illatt.net





#### SYSTEMS MANAGEMENT ENGINEERING, INC.

#### **Booth 1014**

www.sysmanagement.com

SMEI offers secure enterprise and Web-based software and GIS solutions that enhance decision support through robust data architectures and secure development platforms and Aquifer, an NMCI approved, .Net development platform.

#### TAIC

#### Booth 602 www.tiac.net

Technology Associates International Corp (TAIC) is a dynamic information technology, small-business firm with experience providing enterprise management solutions utilizing Geographic Information System (GIS) and asset management applications through shared data web portals. TAIC is experienced in all phases of GIS and MAXIMO implementation.

#### **TANDBERG**

**Booth 1210** www.tandberg.org

#### **TARANTELLA**

**Booth 1018** 

#### www.tarantella.com

Tarantella software secures the free flow of information from any server to any device. Easily connect all authorized users to their mission-critical applications, data and desktops — anywhere in the world.

# TELOS/XACTA Booth 810

#### www.xacta.com

Xacta Corporation offers secure enterprise solutions to the U.S. government, financial services firms, and other major organizations. Xacta's offerings include Xacta IA Manager™ security management software, secure wireless LAN solutions, and enterprise messaging solutions.

#### **TIPPINGPOINT**

**Booth 1208** 

#### www.tippingpoint.com

TippingPoint's award-winning UnityOne Intrusion Prevention Systems deliver in-depth Application Protection, Infrastructure Protection and Performance Protection for corporate enterprises, government agencies, service providers and academic institutions at multi-gigabit speeds.

#### **TOP LAYER NETWORKS**

**Booth 1010** 

#### www.TopLayer.com

Top Layer provides high-speed security appliances: Our Attack Mitigator Intrusion Prevention System provides optimal coverage against the most critical network attacks. Our IDS Balancer provides multi-point aggregation that maximizes performance of IDS and other monitoring devices.

#### **TOWER SOFTWARE**

**Booth 1112** 

#### www.towersoft.com

TOWER Software is a leading enterprise content management provider, delivering electronic document and records management solutions to government and industry. Our award-winning TRIM Context® solution empowers organizations to manage and secure vital information assets, enabling instant access to critical information. For more information, visit us online at www.towersoft.com.

#### TRUSTED SYSTEMS, INC.

Booth 713

#### www.trustedsys.com

Trusted Systems offers customized GSA/NSA approved IPS Security Containers, the recommended solution for physical security of NMCI classified sites that require PDS spec compliance. An easy to install solution for both data and power conduit connections. The "SCIF in a Box" NMCI solution.

#### UGS

#### **Booth 1201**

#### www.ugsplm.com

UGS, a leader in product data management, collaboration and product design software and services, is the product lifecycle management (PLM).

#### **VBRICK SYSTEMS**

**Booth 1005** 

#### www.VBrick.com

VBrick provides networked video solutions for training, distance learning, information distribution, videoconferencing, and surveillance applications. VBrick's products include MPEG-based encoders and decoders, video on demand servers, web-streaming appliances, and set-top-boxes.

#### **VERITAS SOFTWARE**

Booth 911

www.veritas.com

#### VIACK CORPORATION

Booth 712

www.viack.com

#### WRQ, INC.

Booth 709

#### www.wrq.com/solutions/industry/government/

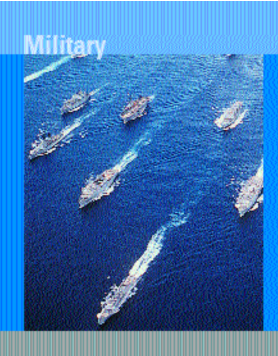
WRQ builds host-integration, terminal-emulation, and PC X-server software. We've been connecting legacy applications to emerging technologies since 1981. Learn more at www.wrq.com.

#### **XEROX CORPORATION**

Booth 909

#### www.xerox.com

Xerox Corporation is the leader in Document Solutions for the office. We offer a complete line of Office Printers (Phaser Printers), Multifunction Devices (Workcentre series), Digital Production Presses and a suite of software tools to manage document flow and increase office productivity.



# Mobilize.

Tackle any mission. Anywhere.





#### Dell recommends Microsoft\* Windows\* XP Professional for Government

#### LATITUDE" D600 NOTEBOOK

- Featuring Intel® Centrine® Mobile Technology Intel® Pentium® M Processor at 1.40GHz
- Intel® PNO Wireless 2100 WLAN
- Microsoft<sup>a</sup> Windowe<sup>a</sup> X<sup>a</sup> Professional
- 141° XGA Active Metrix Rispley
- 128MB, 1 DIMM, DDR SDRAM
   403B Ultra ATA/100 Hard Drive
- . Integrated SBK\* Capable Modern and TO/100 Intel® NIC
- 3 Yr Next Business Bay Un Site Service\*

\$1599

#### POWEREDGE\* 2050 SERVER

- Intel® Xeon® Processor at 2.40GH<sub>4</sub>/512K
- S12MB DDR SDRAM 299MHx
- One 3666, U320, SCSI, 1IN
- Dual Un Board NICs
- 24X CD-ROM, BUUM, INT.
- Microsoft<sup>a</sup> Windows<sup>a</sup> Server 2000 Standard Edition

**\$2799** 

Quote #: 149708022

#### Recommended Upgradec

- Second Intel® Xeon® Processor at 2.406Hz
- Memory Upgrade
- Upgrade 73G8 Hard Drives
- Gold Enterprise Services

#### LATITUDE\* D400 NOTEBOOK

- Featuring Intel® Centrino® Mobile Technology Intel® Pentium® M Processor at 1.40GHz
- Intel® PRO Wireless 2100 B/G
- Microsoft<sup>a</sup> Windows<sup>a</sup> XP Professional
- 12.1° XCA Active Metria Display
- 256WR, 1 DIMM, DDR SDRAM Shared\*
  2068 Litra ATA, 4200 HPM Hard Drive
- . Integrated Network Card and Integrated SEK' Modern

\$1849

#### SOFTWARE & PERIPHERALS

#### Upgrades for Your Dell System

- Bell Network Laser Printer M5200n, Includes 1 Yr Nest Business Day On Site Service; add \$869
- Dell Network Laser I'mnter Wu3UUn, Includes 1 Yr Next.
   Dusiness Day On-Site Service, actd \$1249
- Veries Reckup Fac: 91" for Windows\* Series icle
   Next Generation Beckup and Bestone Solution Providing
   Cost-Effective, Certified Protection for Windows\* Environments, add \$458

### Dell notebooks featuring Intel® Centrino® Technology help you serve our country anywhere?

That's because standard features like wireless LAN and extended battery life offer more mobility than ever before. Mobility that allows you to move easily, stay productive and do your duty like never before. On Dell notebooks with Microsoft\* Windows\* XP Professional, you get superior security and robustness over Windows\* 98 at the desk or in the field. Just click on www.dell.com/NMCI or call 1-866-234-2409 today and find out how freedom can make any mission easy.

Go online to find out how to make the most out of your IT budget.

GSA Contract Code: GS-35F-4076D ESC III Contract Code: 263-03-D-0505

A more mobile military. Easy as

### Click www.dell.com/NMCI Call 1-866-234-2409

all free

Empower your people with the opportunity to purchase PCs at special prices. To check out our Employee Purchase Program offers, visit www.dell.com/GHC or call your local Dell sales representative to learn about how to save your employees even more!

Printing specifications, analytic terms of officer and change without notice. Teach, feed and signifying charges may be excite, and very. Dennel becombined with other officer or discounts. U.S. only Officer sociability only to qualified government sustained, may not be associable under all contracts and are subject to restrictions in year applicable contract. Bull cannot be responsible for process or other errors. Townshad speeds are limited to SRRps. Uplead speeds are less labour 30Kbps. Speeds can vary by the condition and modern manufactures. Analog phone the and service required. Where excess to severable the Additional errors reported and excess changes captly in amore locations. Subject to prote severability, progrephical restrictions and terms of services contract. Service thing dependent upon time of deviced by file 10 MWB of speeds manufactures, and service to severability, progrephical restrictions and terms of services being dependent upon time of deviced placed in field U.S. only 10 in MWB of speeds manufacture, and the subject to severable to support propriets, depending on system manufactures are reported to taken the file of the services. But, the file location, by the contract services and other countries. Milrosoft and Windows are trademarks or registered trademarks of Milrosoft Corporation in the United States und/us other countries. 60004 Bull lac. All rights reasons.



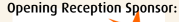






# Thanks to our Patrons and Sponsors!

"Mardi Gras in June" Sponsor:















**Gold Patrons:** 

**Silver Patrons:** 





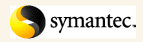












**Monday Lunch Sponsor:** 



Cyber Cafe Sponsor:



**Monday Breakfast Sponsor:** 

Tuesday Breakfast Sponsor:





Ice Cream Breaks and Afternoon Break Sponsor:



Morning Beverage Break Sponsors:

Monday and Tuesday:

Wednesday:





# Join AFCEA—Stay Connected!



### AFCEA INTERNATIONAL

Members Have Access to AECEA's Worldwide Professional Development Forum:

- SIGNAL Magazine
- Conference Discounts
- Computer Hardware and Software Discounts
- Advanced Educational and Training Opportunities
- Exclusive "Members' Room"
   Privileges
- PC Training Package Discounts

Aduless: 4400 Fair Lakes Court, Fairfax, Virginia 22033-3899, USA

Tolophana: (US) 703-631-6100

Toll free (US only) 1-800-336-4583

Focsimile: (US) 703-631-6160 h-mail: service@afcea.org Website: www.afcea.org

- 30,000 individual members
- 1,000 corporate sponsors
- 140 chapters worldwide
- SIGNAL Magazine
- Great networking opportunities!

Join AFCEA as a member today! www.afcea.org

